Long-Term 2 Enhanced Surface Water Treatment Rule Source Water Monitoring Method Type: Membrane Filtration Analytical Method Number: SM 9213D (mTEC)

Section 1. Laboratory Identification Information					
Laboratory name:			Laboratory ID:		
Section 2. Sample Co	llection Information				
Sample ID (optional):			Sample collection date:		
PWS ID:			Sample collection time:		
PWS facility ID:			Holding time:		
Sample collection point ID:			Turbidity result (NTU):		
Source water type (circle one): Flowing stream (FS)			ervoir/lake (RL) ¹ GWUDI-FS ¹ GWUDI-RL		
Section 3. Sample Pro	ocess Dates, Times, and	Temperatures			
mTEC incubation start			Urease substrate incubation start		
Date:			Date:		
Time:			Time:		
Temperature (°C):			Temperature (°C):		
mTEC incubation end			Urease substrate incubation end		
Date:			Date:		
Time:			Time:		
Temperature (°C):			Temperature (°C):		
		<u>.</u>			
Section 4. Number of	Colony Forming Units a	nd Calculations			
		R	ESULTS		
			E. coli		
Filter no.	Analyst initials	mL of sample filtered	Number of <i>E. coli</i> CFU		E. coli per 100 mL
1					
2					
3					
4					
Section 5. Comments					

¹Ground water under the direct influence of surface water

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